



# PATENTS INTRANET



## Scientific and Technical Information Center

[Centralized Services](#) [Digital Resources](#) [Electronic Information Center](#) [Search & Automation Support](#)  
[Home](#) [About Us](#) [Feedback](#) [Staff List](#) [FAQs](#)

Search  [Go](#)

[Refine Search](#) | [New Search](#) |

[Help](#)

**Topics** **Date** **Journals** **Authors**

No clustered results are available. Please select another tab above or refine your search.

### Results By Source

- » [CiteSeer.IST \(12380\)](#)
- » [Computer Source: Consumer Edition](#) ⓘ
- » [Computers & Applied Sciences Complete \(1\)](#)
- » [Dialog Dastar Ei Compendex](#) ⓘ
- » [IEEE Electronic Library Online \(0\)](#)
- » [Information Science & Technology Abstracts \(0\)](#)
- » [Internet and Personal Computing Abstracts \(0\)](#)
- » [ProQuest Central](#) ⓘ
- » [ProQuest Computing](#) ⓘ
- » [ProQuest Dissertations and Theses](#) ⓘ

Sort By:

Date |

Title |

Author |

Source

Filter By: ☐ Full Text

Results 1-11 of 11 returned for "full text contains document and access and full text contains policy and full text contains key and full text contains time and based" (12381 total)

1

[Next Results](#)  
[for All](#)  
[Resources >](#)

☐ **Select all records :: 0 selected**  
 records: [Email](#) ▼ or [Export/Save](#) ▼

☐ [1](#) [3](#) [4](#) [5](#) [6](#) [7](#)

unknown authors.  
 2011.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

- ☐ [2.Contextual Inquiry in Practice](#)  
[User-Centered Design](#)  
 Choi Jinchul; Young Kitak; Choi Jinchul; Yong Kitak.  
 2009.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ [3.INTRODUCTION TO](#)  
[STATISTICAL MODELLING IN](#)  
[R](#)  
 unknown authors.  
 2009.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ [4.Service Identifiers for HIP](#)  
 T. Heer; H. Wirtz; S. Varjonen.  
 2009.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ [5.Time-predictable computer](#)  
[architecture](#)  
 Martin Schoeberl.  
 2009.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ [6.THE UNCERTAIN,](#)  
[UNPREDICTABLE, AND](#)  
[UNKNOWN: MANAGING THE](#)  
[EXTERNAL ENVIRONMENT](#)  
[IN A POLICE SWAT TEAM](#)  
 Gerardo A. Okhuysen.  
 2009.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)

- ☐ 7. [Extensible Authentication Protocol \(EAP\) Key Management Framework](#)  
 P. Eronen.  
 2008.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ 8. [Network Working Group L. Hornquist Astrand Internet-Draft Stockholm University](#)  
 Intended Status St; Ards Track  
 L. Zhu.  
 2008.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ 9. [NIST](#)  
 R. Nielsen; Booz Allen Hamilton.  
 2008.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)
  
- ☐ 10. [Publishing Company](#)  
 John Benjamins; John Benjamins; Publishing Company; Main Office.  
 2008.  
 Source: [CiteSeer.IST](#)  
[Show Abstract](#)

☐ [11.X-GTRBAC: An XML-Based Policy Specification Framework and Architecture for Enterprise-Wide Access Control.](#)

Bhatti, Rafae; Ghafoor, Arif; Bertino, Elisa; Joshi, James B. D.; Bhatti, Rafae.

**ACM Transactions on Information & System Security (TISSEC) (1094-9224)**

5/1/2005. Vol.8,Iss.2;p.187-227

Source: [Computers & Applied Sciences Complete](#)

[Show Abstract](#)

[STIC Full Text Retrieval](#)

[Options](#)

---

1

[Next Results](#)  
[for All](#)  
[Resources >](#)

*\*Missing check box indicates resource temporarily unavailable.*

*Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules of the Road ([PDF Doc](#))" when using Internet resources.*

*If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.*

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

*Last modified 09/24/2009 19:57:42*

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

document policy OR rules key time OR duratic

Search

Advanced Scholar Search  
Scholar Preferences

**Scholar** All articles Recent articles

Results 1 - 10 of about 276. (0.10 sec)

Method of assigning **retention** and deletion criteria to electronic **documents** stored in an ...

MG MacPhail - US Patent 5,107,419, 1992 - Google Patents

... OUTPUT **DOCUMENT LABEL EXPIRATION DATE CALCULATION RULES** RULE FOR ... 2 change with the type of **document**, can there ... the DELETION CRITERIA TO ELECTRONIC **time** pe^ for ...

Cited by 12 - Related articles - All 3 versions

Secure deletion from inverted indexes on compliance storage

S Mitra, M Winslett - Proceedings of the second ACM workshop on Storage ..., 2006 - portal.acm.org

... This **key** is stored in a separate **key** file, whose expiry **time** is set ... having the same ciphertext for each occurrence of a par- ticular **document ID**, which ...

Cited by 7 - Related articles - All 2 versions

... IF YOU DO, DAMNED IF YOU DON'T? A LOOK AT DATA **RETENTION** POLICIES IN THE

...

R Middleton, H Smith - Computer Law & Security Report, 2002 - Elsevier

... It sets out suggested **rules** on the keeping ... to consider when drafting their **document retention** policies and ... SCOPE OF THE DATA **RETENTION POLICY** — WHAT SHOULD ...

Cited by 2 - Related articles - All 2 versions

[PDF] ► Process Management Technology Makes Compliance Easier

D Logan, J Sinur - Web: http://www.gartner.com/inf, 2003 - bus.umich.edu

... to say "I didn't understand" or "Our **policy** wasn't made ... Based on a **document** classification — for example, "federal tax record" — a set of **rules** can be ...

Cited by 1 - Related articles - View as HTML

**RETENTION POLICY TAGS FOR DATA ITEM EXPIRATION**

A Consul, R Saha, H Rook - 2009 - freepatentsonline.com

... or in image formats, etc.), and other **documents**. ... Other combinations of RPTs and **rules** can be ... system 1100 operable to execute **retention policy** processing for ...

... NON-DATABASE FILE-EXPIRATION MANAGEMENT FOR **DOCUMENT RETENTION**

CJ Stakutis, KM Stearns - US Patent App. 11/461,685, 2006 - Google Patents

... data structure for implementing a records **retention policy** by storing ... on the same date as a **document** to be ... convention to prevent over- loading on **key** days such ...

All 5 versions

Method and system for providing cryptographic **document retention** with off-line **access**

MF Kenrich, Y Gutnik - US Patent App. 10/815,229, 2004 - Google Patents

... ELECTRONIC **DOCUMENT** USING THE **DOCUMENT KEY** 818 RETURN ... GENERATING KEYS FROM **ACCESS**

**RULES** IN A ... implement **document retention**, namely, a **document retention policy**. ...

All 2 versions

Method and system for providing **document retention** using cryptography

S Nath - US Patent App. 10/815,251, 2004 - Google Patents

... **RETENTION ACCESS KEY** FIG ... AND APPARATUS FOR GENERATING KEYS FROM **ACCESS RULES** IN A ...